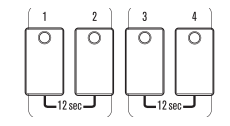
Dimension12 SAMPLE BANKS



When sampling, the capabilities of the D12 are as follows:

4 six second samples, only bank1&2 or 3&4 are playable simultaneously. 2 twelve second samples, only 1 twelve second sample playable at a time. 2 six second samples, and 1 twelve second sample can be stored in memory. Only the 2 six second samples can be played simultaneously. It may be easier to think of bank 1&2 and bank 3&4 as seperate sample groups. Only one "group" can play at a time, whether it is 2 six second samples, or 1 12 second sample.

NOTE you must press both banks together to select a 12 second sample. If you have selected a twelve second sample, and accidentally press a single bank button, the sample will be lost.

WARRANTY

- 1. The warranty registration card must be mailed within ten days after purchase date to validate the warranty of this DOD product.
- DOD warrants this product (1 year parts, 1 year labor), when used solely within the U.S., to be free from defects in material and workmanship under normal use and service.
- 3. DOD Electronics liability under this warranty is limited to repairing or replacing defective materials that show evidence of defect, provided the product is returned through the original dealer, or an authorized DOD sevice center where all parts and labor will be covered up to a period of one (1) year. The company shall not be responsible for any consequential damage as a result of the products use in any circuit or assembly.
- 4. Proof of date of purchase is considered to be the burden of the consumer.
- DOD reserves the right to make changes in design or make improvements upon this product without incurring any obligation to install the same on PRODUCTS PREVIOUSLY MANUFACTURED.
- 6. The foregoing is in lieu of all other warranties, either expressed or implied, and DOD neither assumes nor authorizes any person to assume any obligation or liability in connection with the sale of this product. In no event shall DOD or its dealers be liable for special or consequential damages or from any delay in the performance of this warranty due to causes beyond their control.

FRONT PANEL FUNCTIONS

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- 1. INPUT LEVEL KNOB controls the amount of signal the
- 2. RECORD BUTTON engages the record function of the
- 3. PLAY BUTTON plays the sample in the D12's curren 4. STOP BUTTON stops the sample in the D12's curren
- GATE/REVERSE activates the gate or enables samp delay mode it engages reverse delay function.
- 6. STUTTER places a marker in the sample to return to
- DATA WHEEL enables you to find specific points in t delay mode it selects delay time.
- EDIT BUTTON enables you to place start/stop points
 DISPLAY shows a numeric time index of the sample delay time
- 10. BANK 1 accesses 6 seconds of sampling in bank 1
- 11. BANK 2 accesses 6 seconds of sampling in bank 2 Selecting both bank 1 and bank 2 accesses 12 secor
- 12. BANK 3 accesses 6 seconds of sampling in bank 3
- 13. BANK 4 accesses 6 seconds of sampling in bank 4 Selecting both bank 3 and bank 4 accesses 12 second
- 14. LOOP BUTTON Enables sample to start playing agai When engaged the sample will play continuously unti
- 15. DELAY BUTTON Places D12 in delay mode
- TAP TEMPO BUTTON Tapping this button in time with the delay time in time with the music.
- EFFECT ON/OFF BUTTON Engages the LFO for effective chorusing to jetlike flanging.
- 18. SPEED KNOB Controls speed of LFO
- 19. DEPTH KNOB Controls depth of LFO
- 20. FEEDBACK KNOB Controls amount of feedback
- 21. MIX KNOB Blends between dry signal and effect

REAR PANEL FUNCTIONS

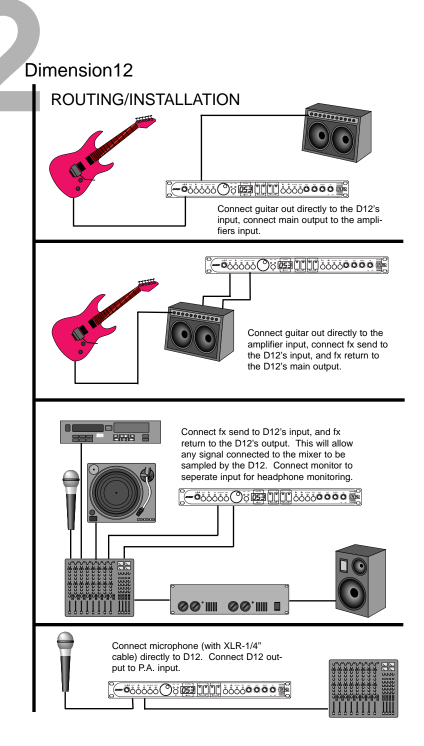
DOD ELECTRONICS MIT-101-10 FL Henrie Henrideri Corpus	,)

1. MIDI IN JACK Plug your MIDI controller in here (optio

- 2. FOOTSWITCH INPUT Connect in the DOD FS3M he
- 3. A.C. ADAPTER INPUT Connect in the DOD PS750 in
- 4. MONITOR OUTPUT Connect to mixer/pre-amp/amp

5. MAIN OUTPUT Connect to mixer/pre-amp/amp input

- 6. MAIN INPUT (STEREO) Connect output from sample
- 7. MIC INPUT (HI-Z) Connect microphone here



MIDI
The MIDI recieve channel is set to 10.
Program change commands are:
1. bank 1
2. bank 2
3. bank 3
4. bank 4
5. bank 1&2
6. bank 3&4
7. stop
8. play
9. record
10. loop
11. gate/reverse
12. effect on/off

13. stutter

Using an intelligent MIDI controller with the D unlocking its incredible power. Basic MIDI co with the D12 as well. Simply connect the MI to the MIDI in of the D12. Make sure the Co mit on channel 10. Now you have access to sample functions.

With an intelligent controller you can assign a different program change information on white desire. This allows you to group the function you wish. Higher end guitar rack effects and allow for this function, thus making the D12 a piece to a rack setup.

RESET

To reset the D12 hold down both Play and S the unit. This will reset the unit.

Dimension12

EFFECT

The effects parameter controls consist of an FX on/off button (17), a mix knob (21), an effects LFO speed control (18), a modulation depth control (19), and an effects feedback control (20). Effects may be used in both record and play back mode. The effect on/off is linked individually with each memory bank. Chorusing can be acheived with depth set to 1:00, feedback set to 9:00, and speed set to 8:00, and mix of 50% Flanging is acheived by setting depth to 3:00, feedback to 12:00, and speed to 10:00. For effects operation in delay mode make sure delay time is set to 0.

RECORDING WITH EFFECTS

Press the FX button and adjust the controls (speed, depth, feedback, mix) to the desired effect. Note, the dry signal can be heard out of the main channel while in record mode, and the wet/dry mix out of the monitor channel.

PLAYING WITH EFFECTS

The FX button can be pressed for, and is, independently linked to each of the memory banks, however, the settings of the FX parameters (speed, depth, feedback and mix) are globally set with the controls. Even if the sample was recorded with effects, the sample can be played back with effects, thereby increasing the modulation effect.

FOOTSWITCH - The optional 3 button foot switch (FS3M) controls the following functions: In sampling modes, switch 1 is stop, and switch 3 is play. For the delay mode, switch 1 sample/hold, switch 2 is tap tempo, and switch 3 is effect on/off. in reverse mode only tap tempo is operational.

RECORD

Select bank 1, 2, 3, or 4 (6 seconds each) or each) Press record button (record LED will lig active). Press stop when done or wait until the ished. (Monitor out plays dry signal only.)

GATED RECORD

Select bank. Press gate button. Press record. waiting for input signal. Gate threshold is -25

PLAY

Select desired bank, and press Play Button (3 play will start at the beginning of the sample. play will begin at specified start point. (Monito bank only.)

LOOPING

Press the desired bank, press the Loop Button cating loop is active), press Play Button (3). T beginning to the end of the 6 or 12 second sa on which was selected. With looping on, the s continue to be repeated. If the start and stop using the editing funtion, play will start from th with the new end point (see editing). Looping between the new start and stop points until th pressed.

REVERSE

The Gate/Reverse Button (5) will cause the sa wards. This function is used in play mode. To back, press the Stop Button (4), and then pres

OVERLAYS

Two banks my be played back together, either 4. For example, this function my be accomplis and the Play Button (3), and then pressing ba (3). Each bank can have its own set of above associated with each bank, i.e., bank 1 for ins reverse with effects, and its own separate stud played forward with no effects and its own stu

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STUTTER

The Stutter Button (6) is used on the "fly", that is while the sound sample is being played, the Stutter Button (6) is pressed at the point where you want the sample to "stutter". When the Stutter Button (6) is pressed the first time, the Stutter LED lights indicating a stutter point has been selected. Subsequent presses of the Stutter Button (6) will return the sound sample to the stutter point and begin playing from that point. If the sound sample has played to the end and stopped (play LED off) and a stutter point has been set, pressing the Stutter Button (6) now will initiate play mode and will start the sound sample playing from the stutter point. A stutter point can be easily cleared, by depressing the active memory bank(s) (the bank(s) with LEDs on), the stutter LED turns off (CAU-TION: if two banks for 12 second mode have been selected, you must ensure that you depress BOTH buttons to clear the stutter point. If only one is accidently pressed, all contents of the memory bank will also be cleared).

EDITING

Editing of the start and stop points is accomplished by pressing the Edit Button (8). In this mode, all other buttons and functions are locked out until both start and stop have been set (or the Edit Button (8) has been pressed twice). To set the start point, press the Edit Button (8) once (the green LED blinks). Set the start time with the encoder wheel and press the Edit Button (8). Set the end stop point time with the encoder and press the Edit Button (8) again. Editing the start and stop time can also be done on the fly. While the sound sample is playing, the Edit Button (8) may be pressed at the desired start time (green LED lights), the red LED then continues to flash indicating it is waiting for the stop time to be set. Pressing the Edit Button (8) again will set the stop time. If it is not pressed, the sample will continuing playing to the end of the sampling time, and the end of the buffer will be the default stop time. For on the fly editing, if any other buttons are pressed e.g. FX button, the editing function is automatically exited

REVERSE MODE EDITING

On the fly editing of the sound sample will forward play only, no reverse mode editing

DELAY MODE

This mode is accessed by pressing the Dei the Data Wheel (7) to select desired delay onds). Turn the Mix Knob (21) to 12:00 (50 the fly" tempo adjustment, use the FS3M for tap tempo externally. The D12 will rememb used upon powering up.

REVERSE DELAY

This mode is accessed by selecting delay r selecting Gate/Reverse (5). This mode allo phrase and have it played back backwards is 20ms. Turn the Data wheel (7) to select you wish to be reversed, play a phrase, and end of the time selected, the phrase you just ed back to you in reverse. If you are using Output (4), you will hear the phrase as you reverse. If you use the Main Output (5), you reversed signal. This is a feature designed mal signal routing flexibility.

Owner's Manu





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tionally accepted symbo iducts. The lightning flash t within the unit. The ex user to refer to the ow ges present

... varn that there are no user serviceable parts a unit. Do not attempt to service the unit you filed personnel. Opening the chassis for any n r's warranty. Do not get the unit wet. If liquid off immediately and take it to a dealer for ser-with during tensors to prevent domain.

U.K. Mains Plug Warning

olded mains plug that has been cut off from the cord is unsafe. and the mains plug at a suitable facility. Never under any circum-cess should you insert a damaged or cut mains plug linto a 13 power socket. Do not use the mains plug without the fute cover as . Replacement futs covers can be obtained from your local retail-ephacement fuses are 13 amps and MUST be ASTA approved to 24 A mold Discard stance: amp po in place er. Rept BS1362

Safety Instructions

tice for customers if your unit is od with a pa ing: This appliance must be earthed.

ores in the mains lead are colored in accordar

- Earth Blue - Neutral Brown - Liv cores in the mains lead of this appliance may no olored markings identifying the terminals in you

se colored markings identifying the terminals in your plag, pro-tings in a looking requires and plankor must be concerned to the in the plag marked with the iterat: for with the earth sym-loring region or grant and plankor. Which is colored blas must be connected to the terminal which is colored blas must be connected to the terminal of colored blas. The second second second second second which is colored blass must be connected to the terminal of grant of the darged colored second second second second depending on the available power source as installation. If the grant due darged criter section grant different in colored for the transition of blass of the second second

CONDUCTOR		WIRE COLOR			
		Normal	Alt		
L	LIVE	BROWN	BLACK		
Ν	NEUTRAL	BLUE	WHITE		
F	FARTH GND	GREEN/YEL	GREEN		

: If the ground plug is defeated, certain fault conditions in system to which it is connected can result in full line volt hassis and earth ground. Severe injury or death can then

Warning

For your protection, please read the following: ter and Moisture: Applia

ement, or near a swimming pool, etc.) Care sh t objects do not fall and liquids are not spilled sugh openings. be taken so the enclosure Yower Sources: The appliance s upply only of the type described narked on the appliance.

ounding or Polarization: Precaution grounding or polarization means of an

er Cord Pro aying particular attention to s, and the point where they

rvicing: To n ould not atten operating in: see rook of fire or service the applia ons. All other serv

. For units equipped with externally accessible cle: Replace fuse with same type and rating only.

Electromagnetic Compatibility

peration is subject to the following conditions: •This device may not cause harmful interference. This device must accept any interference reserved interference that may cause undesired operation. •Use only shielded interconnecting cables. •Operation of this unit within significant electroms should be worked interconnecting cables. unit within significant electroma wie fielde

DECLARATION OF DOI Manufacturer's Name:

Manufacturer's Address: 876 San

declares that the products:

Dim Product Name:

Product Options: All

conform to the following prod

Safety: EN 60065 (1993 IEC63 (1985) w

EN 55013 (199 EN 55020 (199

Supplementary Information:

EMC:

The products herewith co of the Low Voltage Direct Directive 89/336/EEC as a 93/68/EEC.

DOD Electronics Corpora President of DOD 8760 S. Sandy Parkway Sandy, Utah 84070, USA

Effective: 11/24/98

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